

Please replace the Abstract with the Abstract as amended below:

A cutting arrangement comprises a blade shaft (32) which is mounted for drivable rotation about a blade-shaft axis of rotation (31) and which has at least one circular blade (34); and a brush roll (16) which is disposed opposite the blade shaft (32) and mounted for rotation about a brush-roll axis of rotation (15); the brush roll (16) possessing shells (37) in the cross-sectional shape of a segment of a circle which are disposed on a roll core (17) and which have an outside (39) and an inside (40) that is turned towards the roll core (17), bristles that stand out from the outside (39), torque-transmission ~~means~~ components (44, 45, 46) for transmitting torque from the roll core (17) to the shells (37), and fastening ~~means~~ components (49, 51) for fixing the shells (37) to the roll core (17).